

# Md Shahid Iqbal



☎ 8435697450 — ✉ iqbalmdshahid147@gmail.com — 🌐 Md shahid iqbal — 📱 iqbalshaid

## Skills

- **Languages:** C++ , Python,SQL,C,JavaScript,TypeScript
- **Frameworks/Libraries:** React.js, Express.js, Node.js, Tailwind CSS,ReactNative,CSS,NextJs
- **Databases:** MongoDB, MySQL
- **Tools & Technologies:** AWS (S3), VSCode, Git,Postman

## Coding Profile

**Github:** [github.com/iqbalshaid](https://github.com/iqbalshaid)

**Leetcode:** [leetcode.com/u/Shahidiqbal/](https://leetcode.com/u/Shahidiqbal/)

## Achievements

- 2018-20 House Captain in my School
- I secured 2000/25000 in the weekly contest of Leetcode in 2023

## Education

**Rungta Group of Institution and Technology,Bhilai,Chhattisgarh, India.**

*B.Tech,Computer Science and Engineering(Data Science)*

**Nov 2021 - May 2025**

*CGPA:-7.9*

**Adarsh Vidyalaya,Raipur,Chhattisgarh, India.**

*Class:-12 — PCM*

**Jun 2019 - march 2020**

*percentage:-85*

**Adarsh Vidyalaya,Raipur,Chhattisgarh, India.**

*Class:-10 — PCM*

**Jun 2017 - march 2028**

*percentage:-78*

## Projects

### Employee-Management-Android-App

[Github —Link](#)

- **Tech :** React Native Tools like Flux,Flow,Redux,NodeJs,ExpressJs,Mongodb as database.
- **The app serves two roles :** Admin and User, both requiring authentication.Admins can register employees, and mark **attendance** in real time.
- Employee have login with their registered mobile number to see her monthly attendance report.
- Create a Rest API use only for these project

### Linkedin-Clone

[Github —Link](#)

- **Tech :** ReactJs,RestApi,Tailwindcss,NodeJs,Mongodb as database.
- Utilizes a **REST API** to display LinkedIn posts.
- Users can create and update their profile, including setting a background and font image.
- Users can also add certificates in the certificates section and include their education details.

### AI-Image-Generator

[Github —Link](#)

- **Tech :** Next.js,Typescript, Clerk, Shadcn (CSS), AI Cloudinary, Tailwind CSS, MongoDB (database).
- **User Authentication:** Implemented using Clerk for authentication.
- **Utilizes** AI Cloudinary for image transformations.
- Users can upload images from their devices in **Cloudinary-cloud**, then click a button to automatically transform the image.
- A feature allows users to save their transformed image in the database.
- Users can also download the image to their device by clicking the download icon.
- various functionalities such as background removal, color adjustments, and image resizing.
- To integrate a payment gateway for user subscription services,in **RazorPay Payment Gateway**.